

IN THE SPECIFICATION:

At page 1, prior to line 3, please insert a new heading and text as follows:

--CROSS-REFERENCE TO RELATED APPLICATIONS

Priority is claimed from International Application PCT/IB03/00409 filed January 9, 2003, which in turn claims priority from U.S. Serial No. 10/045,646, filed January 9, 2002.--

The paragraph beginning at page 4, line 1 has been amended as follows:

--It has been proposed to have secondary PDP contexts. The primary PDP context is the first PDP context established for a specific PDP (or IP) address. There may still be further PDP contexts for the same address and APN. They are called secondary PDP contexts. In the GPRS system proposed currently, a gateway node such as the GGSN has to classify downlink (that is in the direction from the base station to the user equipment) IP packets received with an IP address in order to carry those IP packets on the correct PDP context. However this proposal has the problem that the packet classification by the GGSN does not work if the packets are fragmented. This is because the GGSN uses TFT (Traffic Flow Template) information and PDP address to classify the packets. It should be appreciated that a mobile device or the like may have at most one PDP context without a TFT, whereas other PDP contexts with the same PDP address must have TFTs. The TFT includes information available in IP and transport layer, e.g. TCP or UDP, headers, e.g. source address(es), source port(s) and destination port(s) --

The paragraph beginning at page 5, line 24 and ending at page 6, 17 has been amended as follows:

-- (c) checking if the packet comprises information related to

selection of the correct bearer and if it does,  
forwarding the packet to the correct bearer  
storing fragmentation related information contained in the packet  
receiving second packet  
forwarding said second packet to the correct bearer based on the  
fragmentation related information-  
and if it does not,  
storing fragmentation related information contained in the packet  
storing said packet;  
receiving another packet containing information related to the  
selection of the correct bearer  
forwarding another packet and the stored packet(s) to the correct  
bearer.--

The paragraph beginning at page 6, line 25 has been amended  
as follows:

--Figure 1 shown a communication network in which the embodiments  
of the present invention may be used; and--

The paragraph beginning at page 7, line 1 has been amended  
as follows:

--Figure 2 shows an ~~a~~ packet divided into fragment packets;  
and--.

The paragraph beginning at page 7, line 2 has been amended  
as follows:

--Figure 3 shows a flow diagram, according to the  
invention.--.

The paragraph beginning at page 13, line 15 has been amended  
as follows:

--It should be appreciated that ~~whilst~~ ~~while~~ embodiments of the

present invention have been described in the context of packet fragments, embodiments of the present invention can be used with other packet entities such as related packets not all of which contain information identifying the required PDP context.--.

The paragraph beginning at page 13, line 27 and ending at page 14, line 2 has been amended as follows:

--It should be appreciated that ~~whilst~~ ~~while~~ embodiments of the present invention have been described in relation to the third generation GPRS and/or UMTS, the embodiments of the present invention are applicable to any other appropriate standards. The logical connection may also sometimes be referred to as logical associations or bit pipes.--.